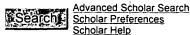


compile compiler (classpath OR "class path") v



Scholar

Results 31 - 40 of about 68 for compile compiler (classpath OR "class path") workspace. (0.07 seconds)

PRINCIPLES OF MECHANICAL CONSTRUCTIONS IN ROBOTICS WITH LEGOMINDSTORMS

SR ARM - oru.se

... to have a standard Java compiler on your ... bin; C:\lejos\bin set RCXTTY=usb set CLASSPATH= ... to the RCX • lejosc <your programme name>.java: compile your LeJOS ... View as HTML - Web Search

IPSI Simulation of Distributed Architectures-Implementation Guide

C von Praun - wwwpdp.web.cern.ch

... 1. Evaluate import statements and eventually compile dependant modules ... files form the path CLASSPATH= %SODA HOME% 1 ... be mentioned that the compiler itself, given ... View as HTML - Web Search - wwwinfo.cern.ch

OpenGL [tm] for Java [tm](formerly gl4java) Implementation Of A Native OpenGL-Interface to Java, X- ...

S Goethel - penguin.ewu.edu

... the C2J cross-compiler a used to create OpenGL and GLU wrappers ... o Add gl4java.jar AND png jar to your CLASSPATH (echo \\$CLASSPATH) if you use Java 1.1 X ! ... View as HTML - Web Search

Software - Dokumentation

F Informatik, N Hendrich - tams-www.informatik.uni-hamburg.de ... Dies gelingt am einfachsten interaktiv im Matlab-Workspace, kann aber auch ... dieuber Java Webstart oder unseren Installer gestartet werden, CLASSPATH also zum ... View as HTML - Web Search - tams-www.informatik.uni-hamburg.de - tech-www.informatik.uni-hamburg.de

International Technical Support Organization

C Toulemonde, J Grose, A Pratiwi, B Stratton - www-900.ibm.com ... Groupware services that provide a rich shared virtual workspace and support the coordination of business workflow processes. ...

View as HTML - Web Search - katr.vtu.lt - websphere.sina.com.cn - frc.utn.edu.ar - all 7 versions »

20 THApril 2001

A Miguel - dcs.st-and.ac.uk

Page 1. MANGO BY A NTONY M IGUEL U NIVERSITY OF S T A NDREWS 20 TH A PRIL 2001 Page 2. 1 ABSTRACT: Mango is a 3D graphics application ... View as HTML - Web Search - dcs.st-andrews.ac.uk - dcs.st-and.ac.uk - dcs.st-andrews.ac.uk

Supporting Development Using Frameworks in an IDE

TJ Young - cs.ubc.ca

... the workspace and editing environment or classpath variables ... with these interfaces will result in compiler errors or ... by the plethora of compile errors suddenly ... View as HTML - Web Search - cs.ubc.ca

Java USB API for Windows

M Stahl, MC Norrie, B Signer - steelbrothers.ch Page 1. Java USB API for Windows Java USB API for Windows Diploma Thesis at the Institute for Information Systems, ETH Zürich Michael Stahl ... View as HTML - Web Search

Pace Web Server: A Pure Java Web Server with a Servlet Container

P Srinivasaraghavan - 2003 - csis.pace.edu

2 of 2

... The core of the system is the Apache Portable Runtime (APR), which enables the Apache core to run on any system with a C compiler. A ... Cited by 1 - View as HTML - Web Search

Environments for deployable components

C Lüer - 2002 - ics.uci.edu

Page 1. Environments for Deployable Components Chris Lüer Department of Information and Computer Science University of California, Irvine ...

Cited by 5 - View as HTML - Web Search - cs.bsu.edu - Library Search

◆ Goooooogle ▶

Result Page: Previous 1 2 3 4 5 6 7 Next

compile compiler (classpath OR "cla

Google Home - About Google - About Google Scholar

©2006 Google

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: • The ACM Digital Library • The Guide

+workspace +reference +source +compile +class +file +class

SEARCH

THE ACM DICITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used

workspace reference source compile class file classpath

Found 3 of 169,866

Sort results

by Display

results

relevance expanded form

Save results to a Binder ? Search Tips Copen results in a new window

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 3 of 3

Relevance scale 🔲 📟 📟 🔳

1 Reviewed papers: Towards an integrated learning laboratory environment for first-

year computer science students

Denis Riordan

December 2002 ACM SIGCSE Bulletin, Volume 34 Issue 4

Publisher: ACM Press

Full text available: pdf(106.08 KB) Additional Information: full citation, abstract, references

This paper describes an evolving attempt to provide an integrated learning laboratory environment (ILLE) to enhance the learning goals and strategies for first-year computer science students using Java as a first language. The proposed ILLE models a real computer-learning laboratory in which instructors walk around watching and helping students on request. In essence, the system consists of a Java development environment centered round a live communicator with a facility for an instructor to foc ...

2 A web based environment for learning to program

Nghi Truong, Peter Bancroft, Paul Roe

February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16 CRIPTS '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The purpose of this paper is to describe in detail the current development status of the innovative Environment for Learning to Program (ELP) which provides an interactive webbased environment for teaching programming to the first year Information Technology students at Queensland University of Technology (QUT). ELP allows students to program at the early stages of their course without the need to familiarize themselves with a program development environment. Most importantly, it eliminates all

Keywords: Java, XML, computer programming, online learning, tutoring system, web

Breaking out of Eclipse: developing an ActiveX host for SWT

Li-Te Chena

October 2003 Proceedings of the 2003 OOPSLA workshop on eclipse technology eXchange

Publisher: ACM Press

Full text available: pdf(326.99 KB) Additional Information: full citation, abstract, references

SWT enables Eclipse developers to create user interfaces with native OS look-and-feel and performance. Without significant extra effort, however, SWT applications are limited to operate within the confines of Eclipse, or as a standalone desktop application. This paper describes the motivation and initial efforts to embed SWT applications within an ActiveX container, presents a simple API to enable SWT applications for ActiveX containment, and discusses future directions for embedding the Eclipse ...

Results 1 - 3 of 3

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide

+java +class +(classpath OR "class path") +(workspace OR "w

SEARCH

THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used java class classpath OR class path workspace OR work space

Found 6 of 171,143

Sort results

by Display results

relevance

expanded form

Save results to a Binder ? Search Tips

Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 6 of 6

Relevance scale 🗆 📟 📟

Reviewed papers: Towards an integrated learning laboratory environment for first-

year computer science students

Denis Riordan

December 2002 ACM SIGCSE Bulletin, Volume 34 Issue 4

window

Publisher: ACM Press

Full text available: R pdf(106.08 KB) Additional Information: full citation, abstract, references

This paper describes an evolving attempt to provide an integrated learning laboratory environment (ILLE) to enhance the learning goals and strategies for first-year computer science students using Java as a first language. The proposed ILLE models a real computer-learning laboratory in which instructors walk around watching and helping students on request. In essence, the system consists of a Java development environment centered round a live communicator with a facility for an instructor to foc ...

Breaking out of Eclipse: developing an ActiveX host for SWT

Li-Te Chena

October 2003 Proceedings of the 2003 OOPSLA workshop on eclipse technology eXchange

Publisher: ACM Press

Full text available: pdf(326.99 KB) Additional Information: full citation, abstract, references

SWT enables Eclipse developers to create user interfaces with native OS look-and-feel and performance. Without significant extra effort, however, SWT applications are limited to operate within the confines of Eclipse, or as a standalone desktop application. This paper describes the motivation and initial efforts to embed SWT applications within an ActiveX container, presents a simple API to enable SWT applications for ActiveX containment, and discusses future directions for embedding the Eclipse ...

3 A web based environment for learning to program

Nghi Truong, Peter Bancroft, Paul Roe

February 2003 Proceedings of the twenty-sixth Australasian computer science conference on Conference in research and practice in information technology - Volume 16 CRIPTS '03

Publisher: Australian Computer Society, Inc.

Full text available: pdf(1.51 MB)

Additional Information: full citation, abstract, references, citings, index terms, review

The purpose of this paper is to describe in detail the current development status of the innovative Environment for Learning to Program (ELP) which provides an interactive webbased environment for teaching programming to the first year Information Technology

students at Queensland University of Technology (QUT). ELP allows students to program at the early stages of their course without the need to familiarize themselves with a program development environment. Most importantly, it eliminates all ...

Keywords: Java, XML, computer programming, online learning, tutoring system, web

4	Web3D in ocean science learning environments: virtual big beef creek	
٨	Bruce Campbell, Paul Collins, Hunter Hadaway, Nick Hedley, Mark Stoermer	•
\	February 2002 Proceeding of the seventh international conference on 3D Web	
	technology Publisher: ACM Press	
	Full text available: pdf(387.03 KB) Additional Information: full citation, abstract, references, index terms	
	The Virtual Reality Modeling Language (VRML), Java 3D software development packages, and World Wide Web (the Web) offer great potential for delivering three-dimensional, collaborative virtual environments to broad, on-line audiences. These capabilities have significant potential in ocean sciences, so a visualization environment was developed to explore these possibilities. The University of Washington's Virtual Big Beef Creek (VBBC) project has been continuously refined since its initial impleme	
	Keywords : VRML, interface paradigms, virtual environments, virtual geography, virtual worlds	
	:	
5	Distrbuted VEEs: PDS: a virtual execution environment for software deployment	
٨	Bowen Alpern, Joshua Auerbach, Vasanth Bala, Thomas Frauenhofer, Todd Mummert,	
~	Michael Pigott June 2005 Proceedings of the 1st ACM/USENIX international conference on Virtual	
	execution environments	
	Publisher: ACM Press	
	Full text available: pdf(299.26 KB) Additional Information: full citation, abstract, references, index terms	
	The Progressive Deployment System (PDS) is a virtual execution environment and infrastructure designed specifically for deploying software, or "assets", on demand while enabling management from a central location. PDS intercepts a select subset of system calls on the target machine to provide a partial virtualization at the operating system level. This enables an asset's install-time environment to be reproduced virtually while otherwise not isolating the asset from peer applications on the targ Keywords: deployment, installation, management, streaming, virtualization	
6	Configuration management & security: Automating experimentation on distributed	
	testbeds	
9	Yanyan Wang, Matthew J. Rutherford, Antonio Carzaniga, Alexander L. Wolf	

Yanyan Wang, Matthew J. Rutherford, Antonio Carzaniga, Alexander L. Wolf
November 2005 Proceedings of the 20th IEEE/ACM international Conference on
Automated software engineering ASE '05

Publisher: ACM Press

Full text available: 🔁 pdf(237.53 KB) Additional Information: full citation, abstract, references, index terms

Engineering distributed systems is a challenging activity. This is partly due to the intrinsic complexity of distributed systems, and partly due to the practical obstacles that developers face when evaluating and tuning their design and implementation decisions. This paper addresses the latter aspect, providing techniques for software engineers to automate the experimentation activity. Our approach is founded on a suite of models that characterize the distributed system under experimentation, the ...

Keywords: PlanetLab, distributed systems, experiment automation, wide-area testbeds

Results 1 - 6 of 6

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

<u>Terms of Usage Privacy Policy Code of Ethics Contact Us</u>

Useful downloads: Adobe Acrobat Q QuickTime Windows Media Player Real Player





US Patent and Trademark Office

Home

Desktop

Library

Safari Labs NEW!

Logout

Search

java workspace c Go

Code Fragments only

Advanced Search

Search Results

Browse By Category

Matching Categories

<u>→</u> Internet/Online (35)

WebSphere (17)

Java (10)

Web Development (5)

More...

Enterprise

Computing (22)

- WebSphere (18)
- ⊕ Lotus Notes (2) Design Patterns (1) More...

Ⅎ Programming (21)

- ④ Java (19)
- MQ Series (1)
 Windows (1)

View All Categories...

View All Titles

- **±** Applied Sciences
- ★ Artificial Intelligence
- **当** Business
- **±** Certification
- ± Computer Science
- **±** Databases
- **⊞** Desktop Applications
- ± E-Business
- ± E-Commerce
- **Ⅎ** Graphics
- ±J Hardware
- ★ Internet/Online
- ± IT Management
- <u>★</u> Markup Languages
- **Ⅎ** Multimedia
- ± Networking

Found 126 section(s) in 58 book(s) matching your search for "java workspace classpath class".

		rs :	Hide bookco	View by Section View by Book
o 5 o	Results: 1 to	:		
Р	Publisher	Relevant Sections	<u>Rank</u>	Title
	Addison Wesley Professional	. <u>Java Core</u> . <u>TestRunner</u>	* *	Book Contributing to Eclipse: Principles, Patterns, and Plug-Ins By Erich Gamma, Kent Beck Slots: 1.0 Table of Contents
	Addison Wesley Professional	FAQ 64: How do I add an extra brary to my project's classpath? I. FAQ 349: What is the Java model? I. FAQ 71: Why doesn't my plug-in build correctly?	公会会	Book Official Eclipse 3.0 FAQs By John Arthorne, Chris Laffra Slots: 1.0 Table of Contents
	O'Reilly	<u>Java Build Path</u> 2. <u>Launch Configurations</u> :	☆☆☆	Book Eclipse IDE Pocket Guide By Ed Burnette Slots: 0.5 Table of Contents
	Sams	. <u>Using System Properties</u>	***	Book SAMS Teach Yourself Programming with Java™ in 24 Hours, FOURTH EDITION By Rogers Cadenhead Slots: 1.0 Table of Contents
	Sams	I. <u>Using System Properties</u>	**	Sams Teach Yourself Java [™] 2 in 24 Hours, Third Edition By Rogers Cadenhead Slots: 1.0 Table of Contents

2 of 2

- **±** Operating Systems
- ⊕ Programming
- ∃- Security
- # Software Engineering

▼ Find a Specific Book

- Author
- ISBN
- Title
- Publisher

Related Articles

Safari's related articles offer targeted treatments of technology topics that complement our existing library of more than articles are written by experts in their fields and presented via trusted sources. Currently in Beta release, O'Reilly Netwo DeveloperWorks are featured as our first sources for this editorial content.

	Title	Source
Article	JavaCon 2001: Java University's East Coast Campus	IBM developerWorks
Article	IBM Cloudscape: Understanding Java class path	IBM developerWorks
Article	Java programming dynamics, Part 1: Classes and class loading	IBM developerWorks
Article	An Overview of the Java 2 Platform	O'Reilly Network
Article	Java 2D imaging for the Standard Widget Toolkit	IBM developerWorks

Safari Guides

Safari Guides deliver notes, tips, warnings and tricks in a variety of key topical areas.

Title

€	Guide	C++: Define a class and declare a friend class
€	Guide	C++: Declare derived classes and private versus protected inheritance
€	Guide	Java: Creating and interrupting a Java Thread
€	Guide	XML: Use XML base classes for the .NET platform
3	Guide	C++: Create a polymorphic object create a separate PtrList class

About Safari | Terms of Service | Privacy Policy | Contact Us | Help | Submit a Problem

Copyright © 2005 Safari Books Online. All rights reserved.

1003 Gravenstein Highway North Sebastopol, CA 95472 800-775-7330